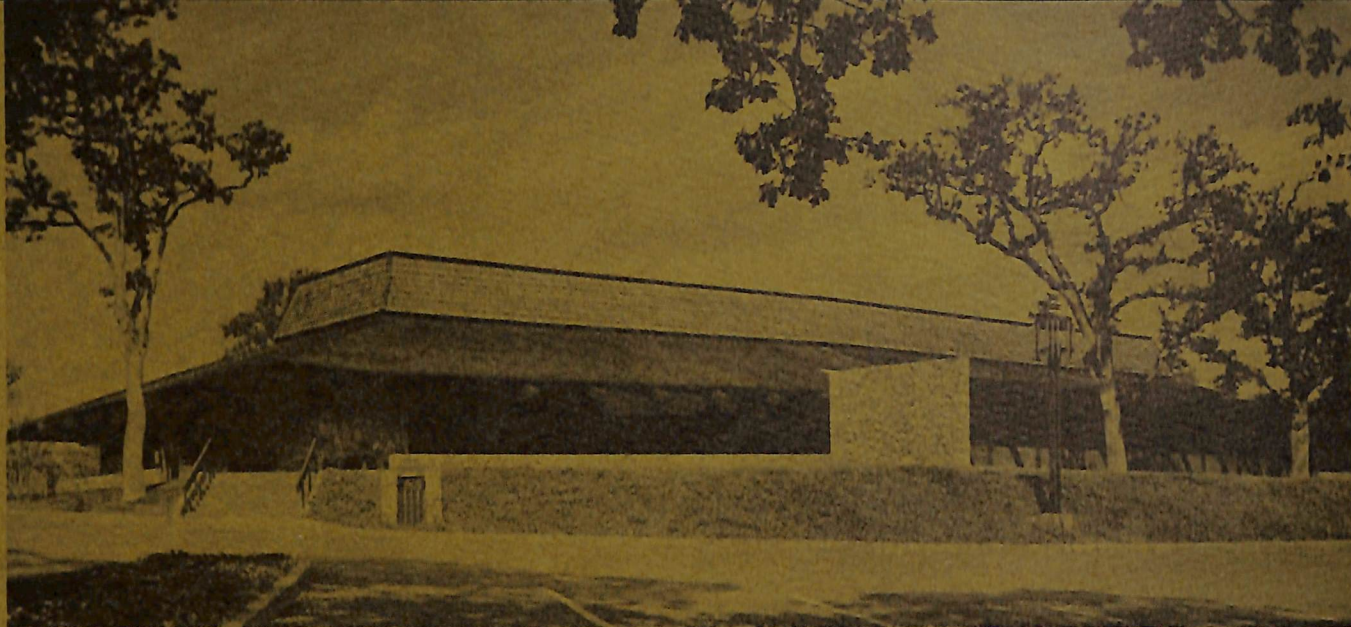




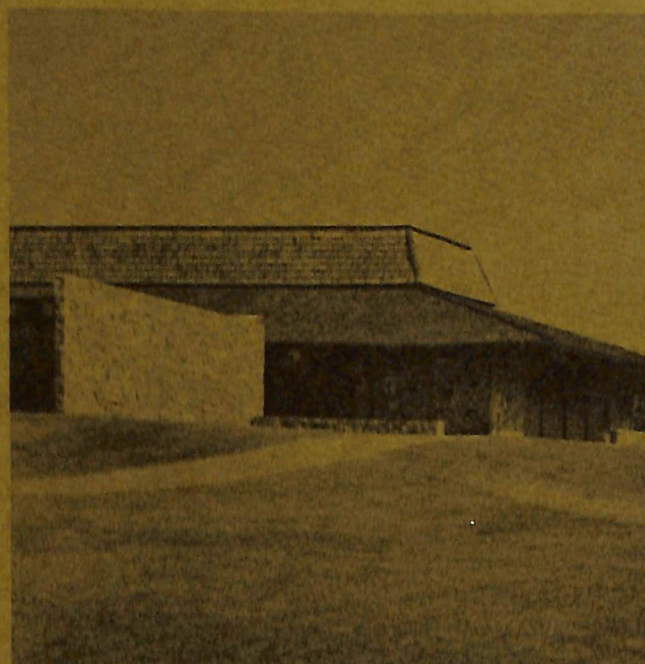
AUDITORIUM

UMPQUA COMMUNITY COLLEGE

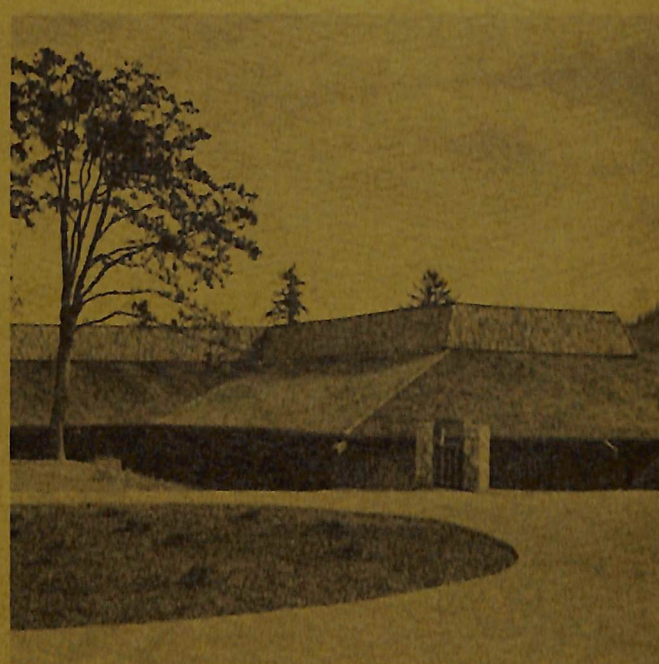
The Community College of Douglas County



TECHNOLOGY LABORATORY



JACKSON HALL



CAMPUS CENTER

CAMPUS CONSTRUCTION, 1969-72

In September, 1967, dedication ceremonies were held for the four buildings comprising Phase I of campus construction at Umpqua Community College. Included were the Administration Building, Library, Snyder Hall and Science Building. Since that time eight additional facilities in Phases II and III of campus construction have been completed. The occupational education buildings making up Phase II were constructed by James & Stritzke Construction Co. of Roseburg. Five additional facilities in Phase III were constructed by Todd Building Co. of Roseburg, also the prime contractor for Phase I. Architects for all campus construction are Hewlett, Jamison, and Atkinson of Portland.

OCCUPATIONAL LABORATORY



Umpqua Community College

AUDITORIUM DEDICATION

OCTOBER 1, 1972

2:00 p.m.

MASTER OF CEREMONIES

ROBERT BEARDSLEY,
Chairman, College Board

INVOCATION

REV. ALFRED TYSON

INTRODUCTION OF PLATFORM GUESTS:

EUGENE FISHER,
Oregon Board of Education

R. E. LIEUALLEN,
Chancellor of the State System of Higher Education

MRS. RALPH WIESE,
Faculty Chairman

EUGENE GILLEN,
Student Body President

ROSEBURG CENTENNIAL PROCLAMATION

MAYOR BILL EVANS

RECOGNITION OF SPECIAL GUESTS

PRESIDENT HARRY JACOBY

GIFT OF U. S. FLAG

CONGRESSMAN JOHN DELLENBACK

INTRODUCTION OF GOVERNOR

REPRESENTATIVE BILL MARKHAM

DEDICATORY ADDRESS

GOVERNOR TOM McCALL

BENEDICTION

REV. ALFRED TYSON

(Please remain for a few moments to allow the platform guests to form a receiving line in the lobby.)

Umpqua Community College

CAMPUS OPEN HOUSE

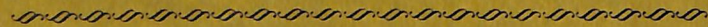
OCTOBER 1, 1972

3:00 p.m. to 5:00 p.m.

“Open House” will be held on the Umpqua Community College campus following the auditorium dedication ceremony. The public is invited to inspect the campus facilities at this time. Buildings will be open with College Board members, faculty and students located in each area to provide information and to answer questions.

A campus map is provided on the back page of the dedication brochure for persons who wish to locate specific buildings or areas.

Refreshments will be served in the dining area of the Campus Center.



COLLEGE BOARD OF DIRECTORS

Mr. Robert Beardsley, Chairman
Mr. Grant Levins, Vice Chairman
Mr. Ray Coffenberry
Mr. Harold Cooley
Mr. Wayne Crooch
Mr. Kenneth Knechtel
Mr. William Markham

BUDGET COMMITTEE

Mr. Jack Davis
Mr. Milton Herbert
Mr. F. J. Kennaday
Mr. LaVerne Murphy
Mr. Don Reed
Mr. Hal Schiltz
Mr. Marvin Steinbach

GENERAL ADVISORY COMMITTEE

Mrs. James Anderson
Mr. Roy Beltz
Mr. Bruce Blew
Mr. Wayne Crooch
Mr. Lee Gilles
Mr. J. B. Hall
Mrs. Loren Ilett
Mr. James B. Kilkenny
Mr. Charles McCord
Mr. J. R. Philbrick
Mr. Ralph Sandstede
Mrs. Glen Scott
Mr. William Sims
Mr. Harold Smith
Mr. Vern Tozer

UCC FOUNDATION DIRECTORS

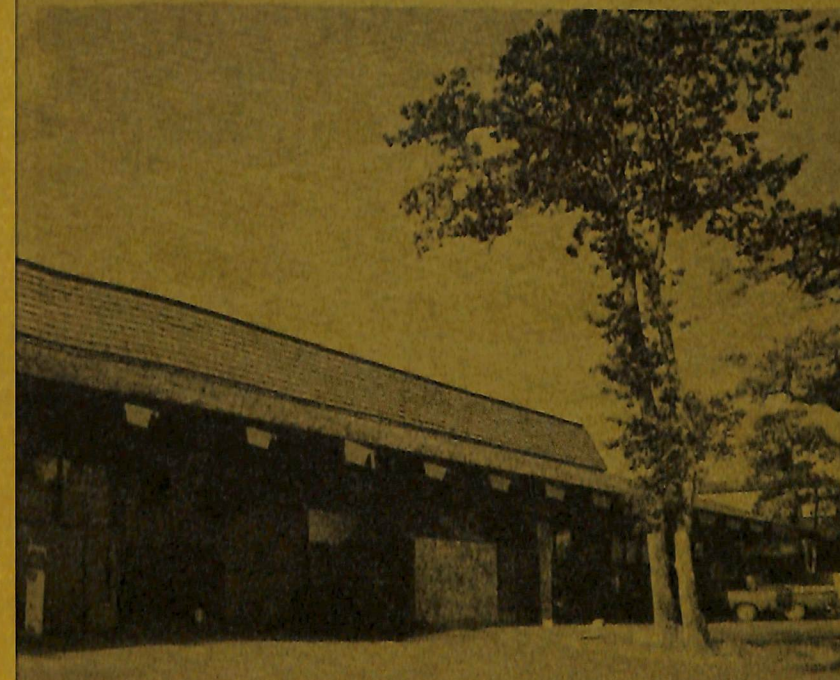
Mr. R. G. McBride
Mr. Allyn Ford
Mr. Fred Lockwood
Mr. George Gingerich
Mr. Robert Beardsley

PHASE II

Phase II includes three buildings designed to house laboratory facilities for occupational programs at the college. The Technology Laboratory provides space and equipment for business, nursing, drafting and home economics, and also the Learning Skills Center. The Occupational Laboratory houses the automotive, welding, and apprenticeship programs. One area is temporarily in use for classes in drawing, painting, and basic design. The Forestry Laboratory features inside and outside space for plant growth and silviculture experiments, and storage for plants and animals used in biology, botany, and zoology classes.



FORESTRY LABORATORY



PHYSICAL EDUCATION

PHASE III

The final stage of campus construction was completed in two parts. The four buildings comprising Phase III-A were occupied in the fall of 1971; Phase III-B, the auditorium, was first used in June, 1972.

Jackson Hall's eight general-purpose classrooms provide teaching space for mathematics, social sciences, engineering and forestry. Located in the office area is a computing center for use of students and faculty. The Campus Center houses the bookstore, food services, counseling and student activities. Designed for physical education classes and community recreation, the Physical Education complex provides excellent facilities for individual and team activities. A small warehouse furnishes storage and dispensing area.

The 1,000 seat UCC auditorium is planned to serve as a center for cultural activities in Douglas County as well as for instructional programs of the college. The stage area will be utilized for music and drama activities, and two areas in the rear of the building provide lecture space for groups numbering up to 100 students each.

